

1N5614/US thru 1N5622/US
STANDARD RECOVERY
RECTIFIERS

TECHNICAL DATA DATA SHEET 874, REV. C.4

AVAILABLE AS 1N, JAN, JANTX, JANTXV JANS

Standard Recovery Rectifiers

Qualified per MIL-PRF-19500/427

DESCRIPTION:

This voidless hermetically sealed standard recovery rectifier diode series is military qualified per MIL-PRF-19500/427 and is targeted for commercial and military aircraft, space, military vehicles, shipboard markets and all high reliability applications.

FEATURES / BENEFITS

- ✓ Hermetic, non-cavity glass package
- ✓ Category I Metallurgically bonded
- ✓ All parts are 100% hot solder dipped
- ✓ JAN/ JANTX/JANTXV available per

MIL-PRF-19500/427

MAXIMUM RATINGS

- ✓ Operating and Storage Temperature: -65°C to +175°C
- ✓ Solder temperature: 260 °C for 10s (max)
- ✓ Thermal Resistance: 36 °C (junction to lead)
- ✓ Thermal Resistance: 13 °C (junction to endcap)
- ✓ Forward surge current: 30A @ 8.3 ms half-sine

ELECTRICAL CHARACTERISTICS

TYPE NUMBER	PEAK INVERSE VOLTAGE	MIN BREAKDOWN VOLTAGE	RECT	VG TIFIED RENT	REV CUR	IMUM ERSE RENT PIV	MAX. PEAK FORWARD VOLTAGE (PULSED)	MAX. SURGE CURRENT ¹ IFSM	MAXIMUM REVERSE RECOVERY TIME ²
			Amps μAmps		mps	VF @ 3A		Trr	
	Volts	Volts	55°C	100°C	25°C	100°C	V	Amps	nsec
1N5614/US	200	220							
1N5616/US	400	440							
1N5618/US	600	660	1.0	.750	.5	25	1.3	30	2000
1N5620/US	800	880							
1N5622/US	1000	1100							

Note 1: $I_o = 1A$, 8ms surge

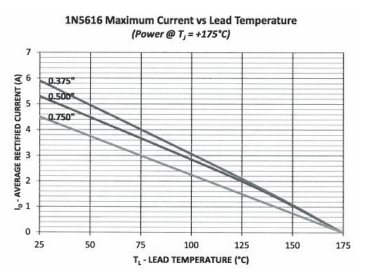
Note 2: $I_F=0.5A$, $I_{RM}=1A$, $I_{r(REC)}=.25A$

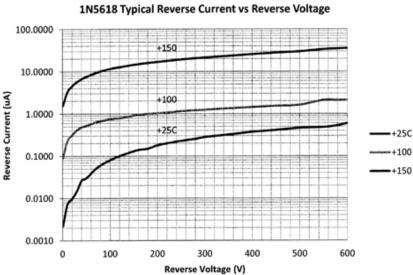
1N5614/US thru 1N5622/US

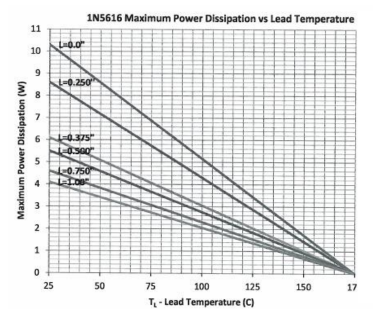
STANDARD RECOVERY RECTIFIERS

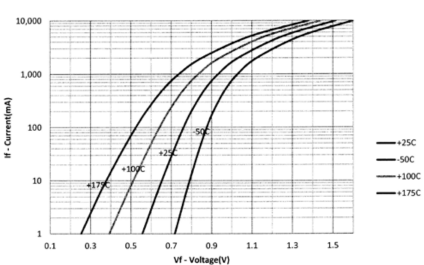
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GRAPHS:









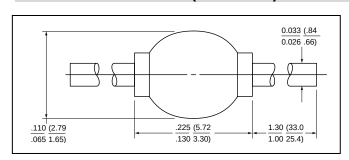
1N5618 Typical Forward Voltage vs Forward Current

SENSITRON SEMICONDUCTOR

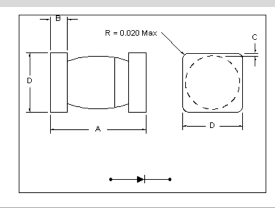
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PACKAGE DIMENSIONS (inches/mm)



PKG.102



Termination Finish: Axial leads and Endcaps are copper with Tin/Lead finish.

PACKAGE	DIMENSIONS - INCHES / MILLIMETERS						
STYLE	Α	В	С	D			
MELF-A	.168/.200	0.019/.028	.003 Min	.091/.103			
	4.27/5.08	.48/.71	.08 Min	2.31/2.62			

PART ORDERING INFORMATION

The following part numbers can be purchased in either axial or surface mount devices and screened and tested to the military screening flow. The parts are marked in accordance with the testing performed, example:

, ,		, ,		
Sensitron Screening Level	*Part Number	*Part Number		
	Leaded Package	Surface Mount Package		
	(example for 1N5614)	(example for 1N5614US)		
1N	1N5614	1N5614US		
JAN	JAN1N5614	JAN1N5614US		
JANTX	JANTX1N5614	JANTX1N5614US		
JANTXV	JANTXV1N5614	JANTXV1N5614US		
JANS	JANS1N5614	JANS1N5614US		

^{*}Parts can also be ordered Tape & Reel

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